All Categories > Hand Tools > Tweezers and Smart Tweezers > Ceramic Tweezers > Item # 18804

Item # 18804, Aven Full Ceramic Tweezer



For working with acids (except HF). For SMD solder pot, high temperature exposure. Clean room approved. Can be sterilized, solder repellent.

Curved fine smooth tips

larger image

Features · Specifications

Features

- Extremely smooth surface and very low coefficient of friction.
- Low thermal conductivity and high thermal shock resistance.
- Excellent electric loss at very high frequency range (VHF, UHF, and SHF).
- Will not cause electromagnetic induction or eddy current loss in high frequency.
- 100% non magnetic, non rusting and non static.
- Highly resistant to all strong acids except hydrofluoric.
- Free from all metallic contamination.
- Solder will not adhere to surface.
- Six times harder than stainless steel.
- Two times harder than carbon steel.
- Will hold tip geometry better than metal.
- Can be subject to microwaves for sterilization.
- Thermal insulators well suited for soldering.
- Resistant to 1500°C

Specifications	
Тір	Cured Shape Fine
Length	5 in 130 mm
Resistant Temperature	1500 °C
Weight	0.1 lb

